



Massachusetts Department of Environmental Protection  
Bureau of Waste Prevention

# Toxics Use Report - Form S

Chemical Use Facility-Wide and by Production Units

Reporting Year \_\_\_\_\_

Facility Name \_\_\_\_\_

DEP Facility ID Number \_\_\_\_\_

Chemical Name \_\_\_\_\_

## Section 1: Facility-Wide Use of Listed Chemical

### Important:

When filling out forms on the computer, use only the tab key to move your cursor - do not use the return key.



a. MA DEP CAS # \_\_\_\_\_

b. Chemical Name (Dioxin will be assumed to be grams, decimal points may be used) \_\_\_\_\_

Facility-wide use of chemical identified in a. Enter the total amount (in POUNDS, except for dioxin) for each applicable category. **NOTE:** 'Generated as byproduct' (item f.) generally means all waste containing the listed chemical before the waste is treated or recycled. Please refer to the reporting instructions before completing this section.

c. Manufactured \_\_\_\_\_

d. Processed \_\_\_\_\_

e. Otherwise used \_\_\_\_\_

f. Generated as Byproduct \_\_\_\_\_

g. Shipped in or as product \_\_\_\_\_

## Section 2: Optional Questions

When the amounts reported in c, d and e in Section 1 are added together, the sum will in many cases equal the sum of f and g. In other words, lines c,d and e will often form a "materials balance." If lines c,d and e are not in approximate balance, you may use this section to explain why. Indicate all the reasons that apply by entering the number of pounds on the appropriate line below (e.g., 4,000 Chemical was held in inventory).

a. Chemical was recycled on site \_\_\_\_\_

b. Chemical was consumed or transformed \_\_\_\_\_

c. Chemical was held in inventory \_\_\_\_\_

d. Chemical is a compound \_\_\_\_\_

e. Other (explain below) \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

f. Did anything non-routine occur at your facility during the reporting year which affected the data reported? Yes ☐ No ☐ If yes, please explain.  
\_\_\_\_\_  
\_\_\_\_\_

## Section 3: Chemicals Used in Waste Treatment Units

a. Is this chemical used to treat waste or control pollution? Yes ☐ No ☐

b. If yes, please enter the "quantity of chemical" code for the amount used to treat waste or control pollution:

☐ a. up to 5,000 lbs. ☐ b. 5,000 + to 10,000 lbs. ☐ c. more than 10,000 lbs.

c. Optional – You may enter the amount: \_\_\_\_\_



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## Section 4: Toxics Use by Production Unit

a. Production  
Unit # \_\_\_\_\_

b. Base Year \_\_\_\_\_

c. Quantity of Chemical Code:

☐ a. up to 5,000 lbs.    ☐ b. 5,000 + to 10,000 lbs.    ☐ c. more than 10,000 lbs.

d. Byproduct Reduction Index (BRI) \_\_\_\_\_

e. Emissions Reduction Index \_\_\_\_\_

f. Toxics Use Reduction Techniques Code: \_\_\_\_\_

g. If you are changing the (1) base year, and/or (2) estimating methods (that significantly alter previously reported data) for this PRODUCTION UNIT REPORT, describe the change:

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h. Optional Section: If the BRI or ERI are negative or they do not accurately reflect progress, you may use the space below to describe why:

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i. Production  
Unit # \_\_\_\_\_

j. Base Year \_\_\_\_\_

k. Quantity of Chemical Code:

☐ a. up to 5,000 lbs.    ☐ b. 5,000 + to 10,000 lbs.    ☐ c. more than 10,000 lbs.

l. Byproduct Reduction Index (BRI) \_\_\_\_\_

m. Emissions Reduction Index (ERI) \_\_\_\_\_

n. Toxics Use Reduction Techniques Code: \_\_\_\_\_

o. If you are changing the (1) base year, and/or (2) estimating methods (that significantly alter previously reported data) for this PRODUCTION UNIT REPORT, describe the change:

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p. Optional Section: If the BRI or ERI are negative or they do not accurately reflect progress, you may use the space below to describe why:

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q. Are there more production units using this chemical?    Yes ☐    No ☐

r. Are there more chemicals to report?    Yes ☐    No ☐